United Nations Development Programme



Date:25/11/2020

Subject: Amendment No.1 to Request for Quotation (RFQ) for "Sewer Jetting Vehicle and Vacuum Truck" issued on November 18th, 2020.

Reference: UNDP-TUR-RFQ(MC4)-2020/55

Dear Madam/Sir,

In relation to our Request for Quotation for **"Sewer Jetting Vehicle and Vacuum Truck"**, issued on November 18th, 2020 with reference nr: **UNDP-TUR-RFQ(MC4)-2020/55**, you are hereby provided with information pursuant to inquiries from prospective offerors and the need for further clarifications.

Please find Attachment-1 for the "Answers to Questions from Prospective Offerors" and Attachment-2 for "Revisions Made to the Technical Specifications".

You are kindly requested to prepare and submit your quotations in response to our subject RFQ with the consideration of these answers, whereas all other clauses of the RFQ, except as amended herein, remaining valid.

Kindly note that the deadline for submission of quotations via e-tendering is 30/11/2020 07:00 AM (GMT-5) EST/EDT (New York) time zone. In this regard, please make sure that your quotations are submitted through e-tendering, on or before 30 November 2020, 07:00 AM (New York Time).

UNDP Turkey Country Office (CO), Procurement Unit

ATTACHMENT-1 Answers to Questions from Prospective Offerors **ATTACHMENT-2** Revisions Made to the Technical Specifications Question 1: There is discrepancy between the RFQ and the e-tendering system regarding the deadline for submission of quotations. Please clarify the deadline for submission of quotations.

Answer 1: Deadline for submission of quotations is 30/11/2020 07:00 AM (GMT-5) EST/EDT (New York) time zone.

Clause has been amended as follows:

Original Clause:

	<u>02/12/2020 07:00 AM (GMT-5)</u> EST/EDT (New York) time zone.
Deadline	If any doubt exists as to the time zone in which the quotation should be submitted,
for the	refer to
Submission of	http://www.timeanddate.com/worldclock/.
Quotation	For eTendering submission - as indicated in eTendering system. Note that system
	time zone is in EST/EDT (New York) time zone.

Amended Clause:

Deadline	<i>30/11/2020 07:00 AM (GMT-5) EST/EDT (New York) time zone. If any doubt exists as to the time zone in which the quotation should be submitted,</i>
for the	refer to
Submission of	http://www.timeanddate.com/worldclock/.
Quotation	For eTendering submission - as indicated in eTendering system. Note that system time zone is in EST/EDT (New York) time zone.

Question 2: Could you please clarify the delivery address of **Sewer Jetting Vehicle and Vacuum Truck?**

Answer 2: Delivery address for Sewer Jetting Vehicle and Vacuum Truck is Hatay/ City Center. Exact delivery address will be shared with successful contractor.

Question 3: As per clause 2.2.2 of the RFQ, Vacuum Truck (sewage truck) shall have 4-cycle, 4-cylinder Engine.

Is it possible to quote a 6-cylinder engine for the Vacuum Truck?

Answer 3: Clause 2.2.2 of RFQ has been amended as follows:

Original Clause:

- **2.2.2.** The engine shall be 4-cycle, **4-cylinder**, water-cooled, with a turbo-intercooler feature; the maximum power shall be minimum 300 HP at 2,000 rpm maximum. The maximum torque shall be minimum 1,200 Nm, this level shall be reached in 1,250 rpm maximum. The exhaust emissions shall meet the Euro-6 level and the cooling equipment shall have minimum a -25°C antifreeze mixture.
- 2.2.2 Motoru; 4 zamanlı, <mark>4 silindirli</mark>, su soğutmalı, turbo-intercooler özellikli, maksimum güç en fazla 2000 devir/dakikada en az 300 HP olacaktır. Maksimum tork en az 1.200 Nm olacak, bu değere en fazla 1250 devir/dakikada erişilebilecektir. Egzoz emisyonu Euro-6 seviyesini karşılayacak ve soğutma donanımında en az -25⁰C ayarlı antifriz karışımı bulunacaktır.

Amended Clause:

- 2.2.2. The engine shall be 4-cycle, <u>6-cylinder</u>, water-cooled, with a turbo-intercooler feature; the maximum power shall be minimum 300 HP at 2,000 rpm maximum. The maximum torque shall be minimum 1,200 Nm, this level shall be reached in 1,250 rpm maximum. The exhaust emissions shall meet the Euro-6 level and the cooling equipment shall have minimum a -25°C antifreeze mixture.
- 2.2.2 Motoru; 4 zamanlı, <mark>6 silindirli</mark>, su soğutmalı, turbo-intercooler özellikli, maksimum güç en fazla 2000 devir/dakikada en az 300 HP olacaktır. Maksimum tork en az 1.200 Nm olacak, bu değere en fazla 1250 devir/dakikada erişilebilecektir. Egzoz emisyonu Euro-6 seviyesini karşılayacak ve soğutma donanımında en az -25⁰C ayarlı antifriz karışımı bulunacaktır.

ATTACHMENT-2 Revisions Made to the Technical Specifications

Following clause has been <u>removed</u> from the Technical Specifications Section of the RFQ at page 19 and 20, number 2.9.1:

Clause 2.9.1 The power required for the blower type vacuum pump shall be a double-output PTO connected to the carrier vehicle gearbox and transmitted to the blower through a belt and pulley system. The second output of the PTO unit shall be used to drive the hydraulic pump.

Blower tipi vakum pompası için gerekli güç; taşıyıcı araç şanzımanına bağlı çift çıkışlı PTO dan alınacak ve kayış kasnak sistemi ile blowera aktarılacaktır. PTO ünitesini ikinci çıkışı hidrolik pompayı tahrik etmek için kullanılacaktır.